

IN THE SPECIFICATION

Please replace the paragraph at page 21, line 22 to page 22, line 5, with the following rewritten paragraph:

The planner selects specific reuse candidate with reference to information of FIG. 18 (S54). At this time, the system analyzes reuse possibility of selected part. First, reuse possibility is calculated by a condition formula 1 shown in FIG. 19 from the aspect of useful life (S55). This condition formula 1 shows that the remaining useful life of parts j remains more than the use period of reuse destination product i' if the use period of product i is elapsed. Thus, condition formula 1 is a formula to determine whether the part j used in product i is reusable for product  $[[i]] i'$ .

Please replace the paragraph at page 23, lines 11-20, with the following rewritten paragraph:

Then, with respect to the reuse candidate part satisfied both the condition formula 1 and the condition formula 2, possibility of reuse is calculated by a condition formula 3 shown in FIG. 33 from the aspect of the amount of recover (S62). The condition formula 3 means that the amount of recovery of product i is enough within production period of reuse destination product i' of the part j. Thus, the condition formula 3 is a formula to determine whether the part j used in product i is reusable for product  $[[i]] i'$ .

Please delete the Abstract at page 41, lines 1-9 in its entirety and insert therefor a new Abstract on a separate sheet as follows: